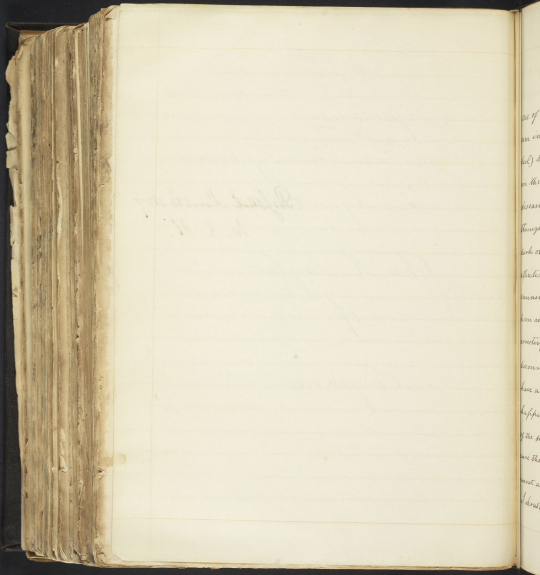


No 2  
Dec 2A. J. Taylor  
No 30 South 7th St  
Dissertation  
on Pneumonia Typhoidesby Alfred Marshall  
March 30<sup>th</sup> 1827  
W. L. H.John R. Taylor  
of

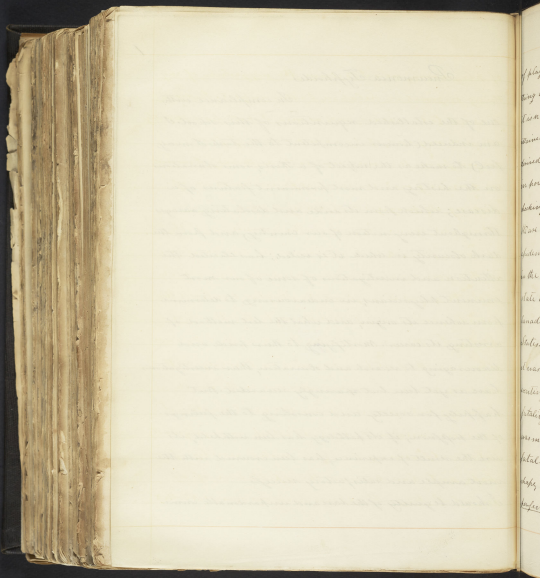
Virginia.



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*Pneumonia Typhoides*

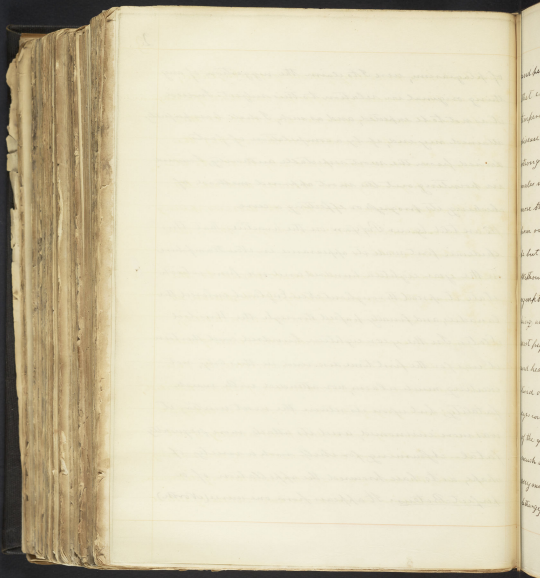
In compliance with one of the established requisitions of this school. I am induced (however incompetent to the task I may feel) to make as the subject of a Thesis, some observations on the history and most prominent features of a disease; which from its wide and desolating ravages throughout every section of our Country, and from the dark obscurity in which it is veiled; has elicited the attention and investigations of some of our most eminent physicians, in endeavouring, to determine from whence its origin, and what the best method of arresting its career. Mortifying to their pride and discouraging to research and observation, their investigations have as yet been but sparingly rewarded. But happily for society and consoling to the feelings of the profession; if its pathology has been withheld, its cure the result of experience, has been crowned with the most ample and satisfactory success.

I should be guilty of the base and unpardonable crime





of plagiarism, were I to claim the suggestion of any thing original in relation to this subject. Indeed it is not to be expected, and as such, I shall have perfectly attained my end, if by a compilation of facts derived from the most respectable authority, I succeed in pointing out the most approved method of checking its progress or effecting a cure. We are told by our Physician on the practice, that this epidemic first made its appearance in New Hampshire in the year eighteen hundred and six, from which state it spread throughout New England, entered the Canades, and finally passed through the United States. In the year eighteen hundred and thirteen it was for the first time discovered in this city, not exciting much alarm, nor attended with much fatality; but upon its return the next winter it was more invincible, and its attack more frequently fatal—assuming for itself such a variety of shapes, as to have procured the appellation of a perfect Proteus. It appears from one source (North)



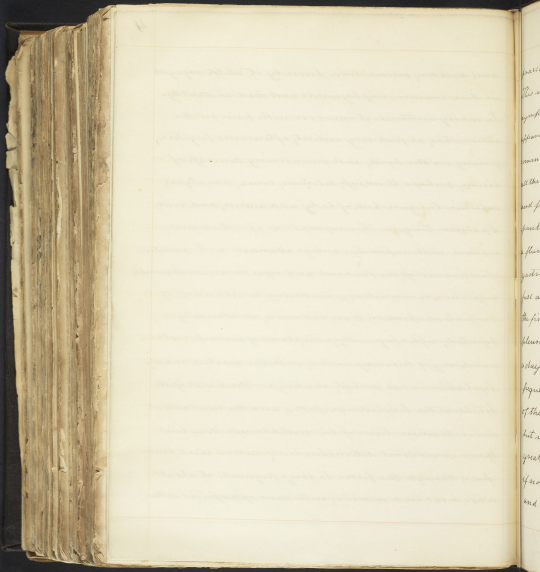
and perhaps a preponderance of those of New England, that children, women, young people, and those of a sanguine temperament and lan fibre, are more liable to this disease. Whereas from another (Miller of Va) the strong and robust were peculiarly liable to it—males more frequently than females, and adults more than children.—But that the diseases sprung from one or the same common origin, there can be but little doubt.

Without additional remarks, I shall proceed to the symptoms. They are described by Dr Chapman as being always attended with prostration and debility, most frequently commencing with alternations of chills and heat, the skin dry and pale, or mottled, the face livid or bronzed, alae nasi contracted, forehead polished, eyes witel and glossy, the white countenance expressive of the greatest anxiety and distress, pulse usually of not much volume, but hard like a small cord, soon sinking, very much; the head much affected, wandering delirium, lethargy or stupor; the attack sometimes extremely violent

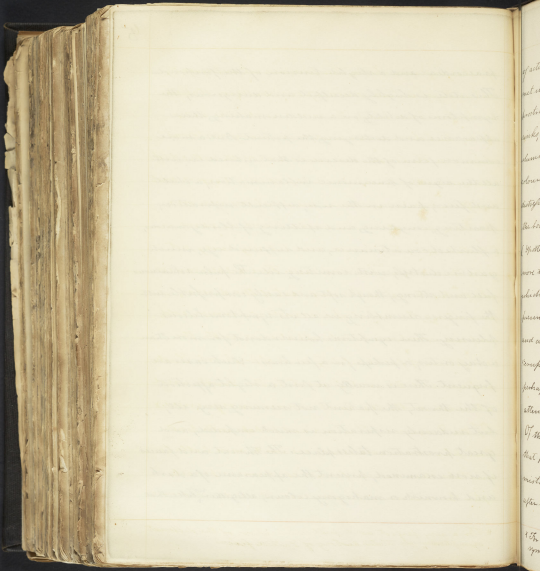
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and sudden, persons down by it, whilst engaged in their common employments and died instantly. In many instances it comes on with pain in the extremities, at first very violent, afterwards fugitive, pressing in the head, and occasioning dimness of vision, perhaps blindness, delirium, coma, paralysis, extreme languor both of body and mind, and with a parched tongue. These symptoms if not checked, increase with rapidity, vertigo attended with painful stricture across the forehead and eyes ensue, unconquerable vigilance or somnolency, muttering or uttering, of violent phantasies. If in his senses, is extremely dejected, sighs frequently, complains of uncontrollable wandering of his imagination, with the greatest anxiety agitation and distress, exciting in the mind of the beholder the highest sympathy, and the most ardent desire to relieve him of his mischiefs. Sometimes there is no local determination, neither chill nor fever, though the pulse be very frequent, at about 140 or 150 in a minute, with some oppression at the



praecordia and a slight tension of the forehead. This state is highly deceitful and dangerous, the symptoms of debility on a sudden making their appearance and destroying the patient. But a more common form of the disease is that ushered in with all the signs of pneumonic inflammation, a chill and fever, pain in the side, difficult respiration, panting, coughing, and spitting of bloody mucus, a flushed countenance, and suffused eye, much gastric distress, with vomiting bile. The pulse voluminous full and strong, though soft and easily compressible with the finger—resembling in all its symptoms bilious pleurisy. These symptoms however do not for more than a day or two, or perhaps for a few hours—Such cases are frequent. There is usually at first a slight affection of the throat, the patient not seeming very ill, but suddenly respiration is much impeded, and great prostration takes place. The throat and fauces if now examined, present the appearance of a dark and brownish or mahogany colour, altogether <sup>very</sup> like that

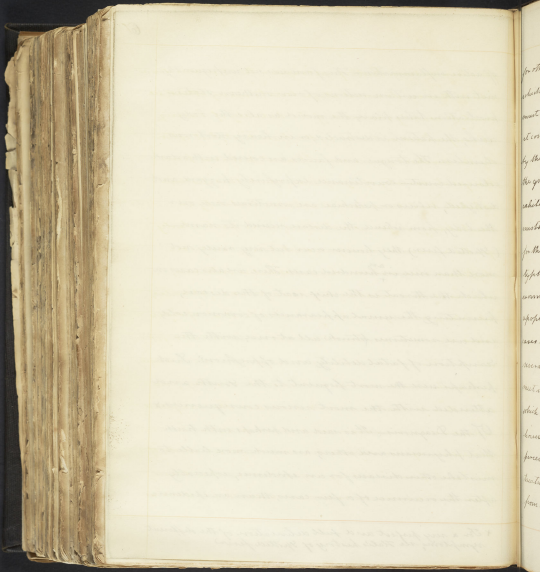




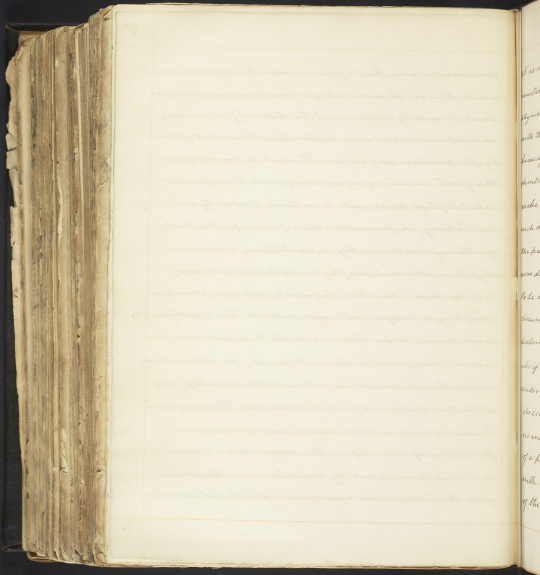
of active inflammation— This form was not unfrequently met with in certain sections of our southern states— prostration takes place the mind as also the body sinks, the patient is delirious, or in heavy stertorous slumbers. The tongue and fauces are covered with a dark coloured crust— countenance exquisitely haggard and distorted, ulcers or petechiae are sometimes seen over the body, from whence the disease received its name— (Spotted fever) they however occur but very rarely not more than once in <sup>any</sup> hundred cases. There are also cases in which the throat is the chief seat of the disease, presenting the usual appearances of common cold, and are sometimes ~~fringe~~ <sup>fringe</sup> all at once with the symptom of fatal debility and oppression. Such perhaps were the most frequent to the South and attended with the most serious consequences.\*

Of the Diagnosis— It is said and perhaps with truth that physicians and others are much more liable to mistake other diseases for an epidemic, especially after the occurrence of a few cases, than an epidemic

\* For a very perfect and full delineation of the different symptoms, see the history of Spotted fever



for other diseases. But if we consider the close resemblance which this in its several stages bears to many others; we must be readily convinced of the liability of having it confounded not only by the theoretical, but often by the practical physician. It must be obvious from the great variety of symptoms, which this disease exhibits, that there will be extreme liability in mistaking it for several others, more particularly for the dysentery maligna, scarlatina, common typhus, rheumatism, hydrocephalus internus, morbus chorea motus, hysterica, mania, pleuritis, apoplexy, paralysis internus, colic &c. That sporadic cases should be particularly liable to be mistaken for several others, must be obvious to us all; for we occasionally meet with such in certain sections of the country, in which this epidemic has never prevailed. The consequence however of such mistakes must sooner or later be perceived, if we compare the very different mode of treatment pointed out by experience in this disease, from that adopted in analogous cases. The best directions



it is said which can be given for avoiding such  
 mistake, is to remind the young and inexperienced  
 physician, diligently to compare the history of this  
 with those to which it bears a resemblance. By this  
 he may generally be enabled to distinguish it. But  
 should such cases occur in which we are unable to  
 make a proper distinction, we are advised to prescribe  
 such remedies alone, as will not prove destructive to  
 the patient; even should he be labouring under the  
 more dangerous disease. It is nevertheless seriously  
 to be regretted, that this disease clothed in as much  
 obscurity as it often is, has before its real character has  
 disclosed, precipitated beyond the reach of medicine, some  
 who if their disease had been timely managed and well  
 understood, would have had an issue far less serious in  
 its consequences— Of the Prognosis It is a matter of  
 no minor importance to the feelings and reputation  
 of a physician, that he be able as far as is commensurate  
 with human foresight, to form a correct judgement  
 of the probable course and termination of most

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diseases. But with this under consideration great caution is necessary, particularly for those who have had but a small experience of its deceitful nature. But from the severity or mildness of the attack, we may form some idea, of its probable result. When the symptoms assume a mild form, when the prostration of strength is not uncommonly great, some degree of energy yet remaining in the pulse, the surface not cold, the tongue continuing moist; or if dry not much shrivelled, or not assuming the bloody appearance, if deglutition is not much obstructed, and the stomach retains medicine; we may hope and with confidence, by careful and unassuming attentions to carry the patient safely through the attack. And even though the symptoms may assume a severer form, the prostration of strength greater, the vital spark nearly extinguished, the pulse tremulous, the surface cold to the touch, the torpid tongue moved with difficulty; and the stomach rejecting its contents; even if these symptoms





are within the control of medicine, and we  
 succeed in time, in restoring warmth and moisture  
 to the surface, increase the energy of the pulse,  
 and vomiting is subdued, so as to enable us,  
 through the stomach to invigorate the system;  
 we may also have assurances of arresting its progress,  
 and perhaps restore to society a valuable member,  
 and receive the grateful smiles of joy and  
 confidence from all surrounding friends. But  
 we are authorized to say, if on the other hand, the  
 stomach persistently rejects every medicine  
 administered, a paralysis of the throat prevents  
 deglutition, if we are unable by any means to restore  
 warmth to the surface, and energy to the arterial  
 system, if a torpid insensibility pervails, dis-  
 coma shut up the senses, and destroys the power  
 of voluntary motion, the respiration difficult,  
 or the melancholy sound of apoplectic stupor, obscures  
 our ears, our fears must be great our hopes but few.  
 There are some other symptoms, which it is necessary

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to show — petechiae and rashes are always standard with danger, the darker the colour, and the earlier they make their appearance, the greater danger do they indicate; a bronzed appearance of the forehead is almost invariably a fatal symptom. It sometimes happens, that unless the proper remedies are timely administered, dark coloured petechiae, complete coma, obstinate vomiting, a cold surface, little or no pulse, and a rigidity of the limbs make their appearance within a few hours after the attack. And if the fortunate period for the presentation of some of these symptoms is suffered to pass, a cure can seldom be realized. It is laid down as a general rule, the shorter the cold or sinking stage is, and the sooner the reaction of the system is initiated, the safer is the patient. Delirium or mania are also said to be much less dangerous than coma, the danger however of all or any of these states, depends much upon the stage of the fever, more dangerous in the cold stage than after reaction

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the seasons. The seasons in which the ulcerous withroat and malignant fever prevailed, are said to have been unusually cold and wet. Such have they been also during the prevalence of this epidemic. Dampness and coldness are esteemed as having a direct influence upon the human system, producing relaxation and debility of its powers. Such when existing in more than an ordinary degree, render the vegetable productions of the earth, less nutritious, and less suitable for sustaining animal life. Whether these causes have been sufficient of themselves to predispose the system to this disease, or whether from some morbid constitution of the atmosphere, or more probably from some latent and unknown cause, is as yet not fully decided. The exciting are better understood, and are such as have an immediate or direct tendency to debilitate the system— as fatigue, fear, grief, loss of rest, abuse of stimuli, wetness, cold, and I may add abstinence, and any and every thing that depresses the system— of these cold is the most frequent. That this

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disease neither originates in, nor is spread by contagion, is at this time, I believe pretty generally conceded. Indeed it cannot be otherwise, if we regard the wide expansion and universality of its prevalence, as well as its observance of the general laws of epidemics, compelling all other diseases to acknowledge its supremacy and to put on its attire. Treatment—That the tonic and stimulating method of cure, as opposed to the debilitating plan is the correct one, I have no doubt, for there is testimony abundantly sufficient to prove this fact (forth). Of the regimen proper in this fever, the means are rest of body and mind, avoiding fear, fresh air, agreeable cordial drinks, liquid nutritious diet, and such as suits the stomach of the patient, best taken warm unless the heat is above the natural standard—Of the means to support the strength of the patient—bark and bitters, fermented liquors, wine, sulphuric acid &c. In the comatose or sinking or sinking stage, we should be assiduous in external remedies,

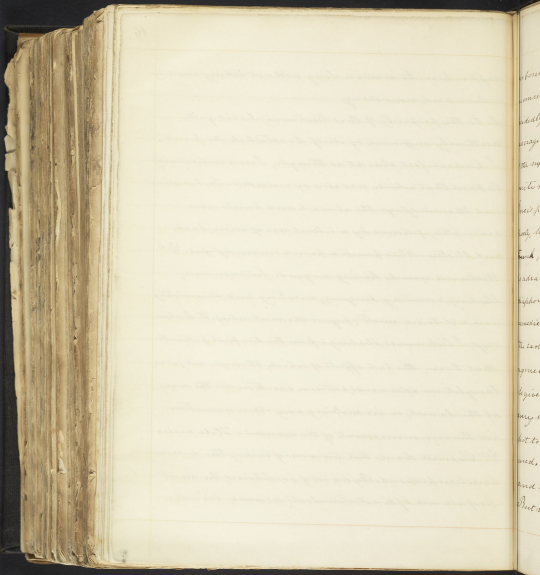


and administer with a liberal hand the diffusible  
 stimulants—wine—opium—then &c until reaction  
 is excited, sweat produced, and the pulse invigorated.  
 —a blister applied to the nape of the neck is also  
 useful. When petechiae and ribries are discovered,  
 bark, wine and opium, are the appropriate remedies.  
 Accumulated faeces acting as a cause of irritation to the  
 system, it becomes necessary that the bowels be evacuated  
 pro re nata, the means should be gentle, and so timed as not  
 to operate during the sinking stage. Cases have presented  
 themselves in which the symptoms were indicative of  
 a hurgescence of blood in the lungs— as great difficulty  
 of breathing, and oppression at the breast, at the same  
 time exhibiting a strangulated countenance. In such  
 cases resuscitation may be proper, though North says  
 he has never seen such a case. The wine and the  
 other stimulents, never should be stopped, until the  
 patient is restored to health, but the quantity diminished  
 as the symptoms subside. There is perhaps no rule more  
 necessary when the patient is low, than never to

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suffer him to remain long without taking something  
codial and nourishing.

As to the propriety of this treatment, I shall quote  
authority sufficient of itself to establish the point.  
I however feel almost as though, I were endeavoring  
to prove that which was already conceded. In Danielow's  
and Mann's essays, the stomach and bowels were  
evacuated, followed by a liberal use of wine, bark  
and blisters - this practice proved unsuccessful. Dr  
Woodward remarks having no guide but experience,  
bleeding, vomiting, purging, sweating and stimulating  
were all tried, sweating gave the most relief. Dr Boston  
says, I took small bleedings from the two first patients  
that I saw, the bad effects of which, though not fatal,  
taught me afterwards, extreme caution in the use  
of the lancet, or in making any other evacuation  
in the commencement of the disorder. Hale as also  
Dr Chapman observe that two modes of treating this disease  
have been proposed. By one set of practitioners, the most  
profuse use of direct stimulants, as wine, brandy,



carbonate of ammonia, camphor &c have been recommended, whilst by another the sweating has been decidedly preferred. By a comparison of the two modes of managing the disease, they have not the slightest doubt of the superiority of the latter. Of the means resorted to, to excite perspiration, nothing answered so well as the Dover's powder, once in three hours, strong wine whey given freely, hot fomentations applied to the extremities, to the trunk, and to the amput. If called in after the disease is advanced, or in the latter stage, combine with diaphoretics the intrepid employment of that class of remedies denominated cordial stimulants or incitants. The carbonate of ammonia is here, said to be the spargmen or the unicorn remedy, which should be given with a fearless hand, not less than  $\mathcal{V}$  or  $\mathcal{X}$  gr every hour. &c cooperating means, strong wine whey, hot toddy, or madras wine should be copiously used, &c this wine & turpentine has been recommended and with the greatest probability of advantage. But should these means fail, and there be a rapid

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sinking of the pulse; we must apply as a dernier resort,  
 to the surface in various parts, a decoction of cantharides  
 and upto turpentine to excite vesication, or the more  
 instant sublimates, as a mixture of cayenne pepper  
 with brandy. — This is the practice in the simple  
 forms of the disease. But in the bilious, pneumonic,  
 and anginous cases, it seems to be pretty generally  
 conceded, that some difference of treatment is  
 required. Emetics have been prescribed and with  
 eminent advantage. As well for the purpose of  
 evacuating the stomach, as for making salutary  
 impressions upon the system generally. To be  
 serviceable it is advised, that they be repeated in  
 some instances several times, and those of the most  
 active kind — emetic tartar. The Ipecac has been  
 recommended, and is said to display, when largely  
 given, the combined operation of an emetic, purgative  
 and diaphoretic. These are to be succeeded by  
 mercurial purgatives. After these measures have  
 been premised, and we have so far accomplished



nor erid; we then subject the case to the stimulating  
 leeching, as in the simple states of the disease. If  
 there be topical congestions or pains blisters become  
 the appropriate remedy—As in angina or pneumonia  
 affections, delirium or coma, and such as are large  
 enough to embrace the neck, or cover the head or  
 chest, as the case may indicate. The most leading and  
 conspicuous peculiarity of this disease, seems to depend  
 on its assuming for the most part, the congestive as  
 contradistinguished from the inflammatory condition—  
 the veins are chiefly concerned in the first, the arteries  
 in the latter. Blood-letting here has proved injurious,  
 serving only to reduce the quantity in the circulating  
 vessels without unloading the engorged organs—  
 By cups much good has been done followed by the  
 vesicating applications. Such also is pretty near the  
 practice pursued by Dr Murphy and others of Va.  
 The latter however speaking of this disease, says it  
 presented two very different aspects—the inflammatory  
 and typhoid, such certainly appears to have been

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the case, should we judge ~~from~~ the two plans of treatment pursued by himself. The one which we should all be compelled to consider, as a bilious inflammatory fever, was treated with the most and repeated bloodletting, followed by emetics, purgatives, blisters and diaphoretics—with this practice his patients were generally cured. But with the other type quite a different practice was adopted. From the inflammatory part which this disease wore, many were disposed to consider it a common bilious remittent of an inflammatory type. From many circumstances however attendant, together with the great prostration of strength, and also their want of success, induced him to adopt quite a different practice—the stimulating diaphoretics and with success. As it respects bloodletting in the typhoid of this disease, I will quote his words—"the three first cases I met with of the pneumonic form, I bled freely, the result of which was a speedy termination

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in death, in consequence of which I laid aside my lancet. Fifteen cases came under my notice in a particular part of the country, which were treated upon the depleting plan and all died—twenty six or thirty, and I have authority to say that at least one hundred and fifty died under it, in other districts. The ill effects of this practice is further corroborated by Dr Williamson (Med Repository)

If it could be otherwise than a repetition of what has been already detailed. I would cite a case which I had under my immediate care during the latter part of the last winter. Suppose it to say that it was ushered in, with all the symptoms of bilious pleurisy, and was at first treated as such. Bloodletting was only resorted once, and much more sparingly than it would otherwise have been; but for my having seen, and also been cautioned, by an experienced and successful practitioner of the neighbourhood, against the indiscriminate and pernici-

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lancet in the Influenza, which was of very general prevalence at that time, and under which the pulse had invariably sunk. About forty eight hours after the commencement of the attack, it was translated from a most violent and excessive grade of high action, to one of the lowest I have ever seen. During which interval only one small bleeding was performed, from which the pulse was neither subdued, nor did the pain remit—followed by a dose of calomel—oil—blosters and Dovers powders, assisted by the free use of the clonidine, impregnated with a portion of the nitrate of potash. After its assuming the typhoid type, the most liberal use of tonic, stimulating and diaphoretic remedies were had recourse to. And by persevering and unremitting attentions both day and night for nearly a week, I had the indisputable and heartfelt satisfaction of wresting from the almost embraces of that fell monster Death, one whose case had been considered, by all



who saw him, beyond the reach of medical  
assistance. I cannot however conclude the outline  
of this very interesting case (and which has been  
the cause of the selection of this subject) without  
tendering my humble tribute of praise, to the  
wonderful efficacy, displayed by the combined  
operation of the Peruvian bark, the snake roots  
Polygala and Asperularia—and the camphorated  
spirit

